

SHARP PARTS GUIDE

MODEL UP-T80BP

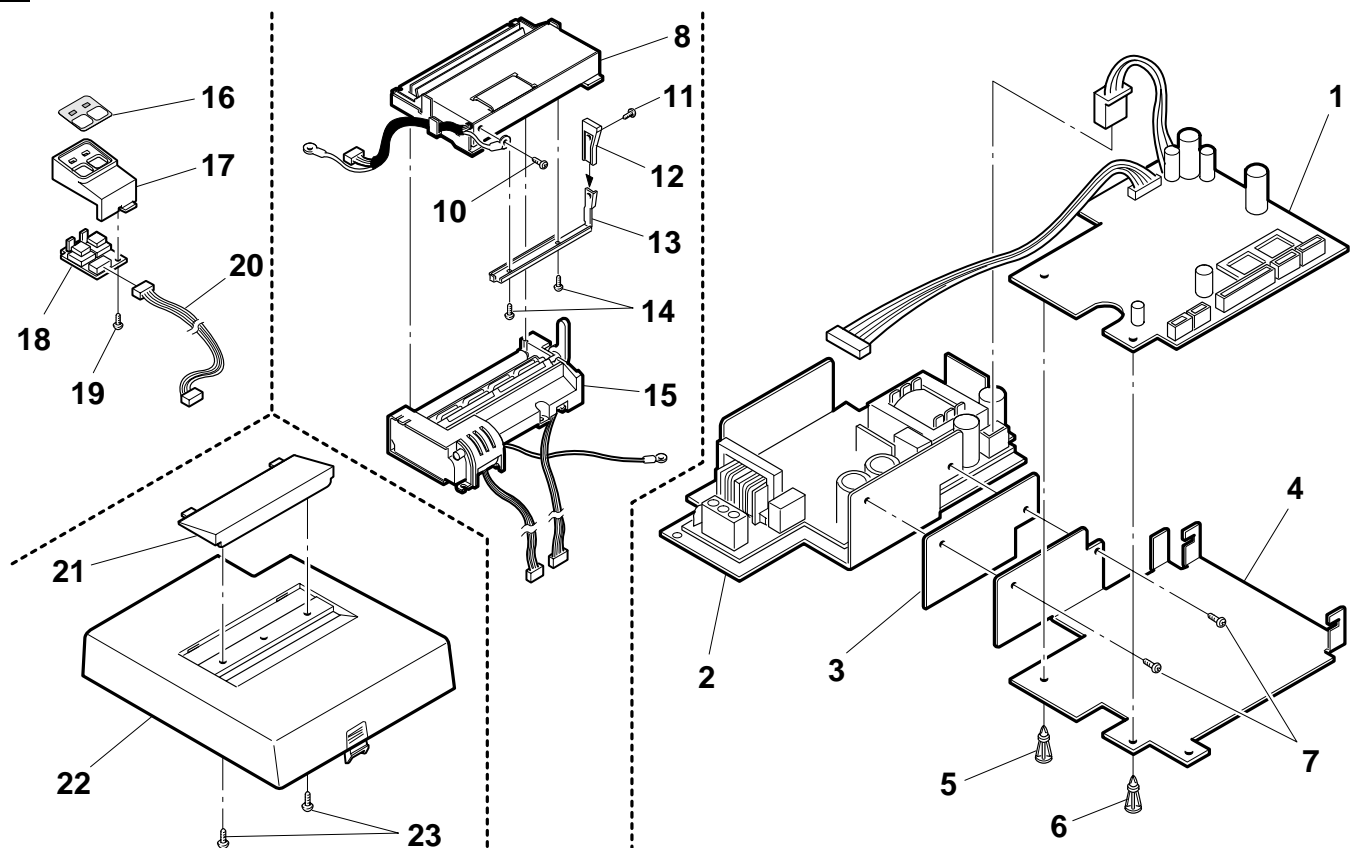
PRINTER:LTP2342

CONTENTS

- 1 Exteriors
- 2 Packing material & Accessories
- 3 Control PWB unit
- 4 LED/SW PWB unit
- 5 Auto cutter sub PWB unit
- 6 Power supply unit
- 7 Articles for consumptions
- 8 Service route options & Service tools
- Index

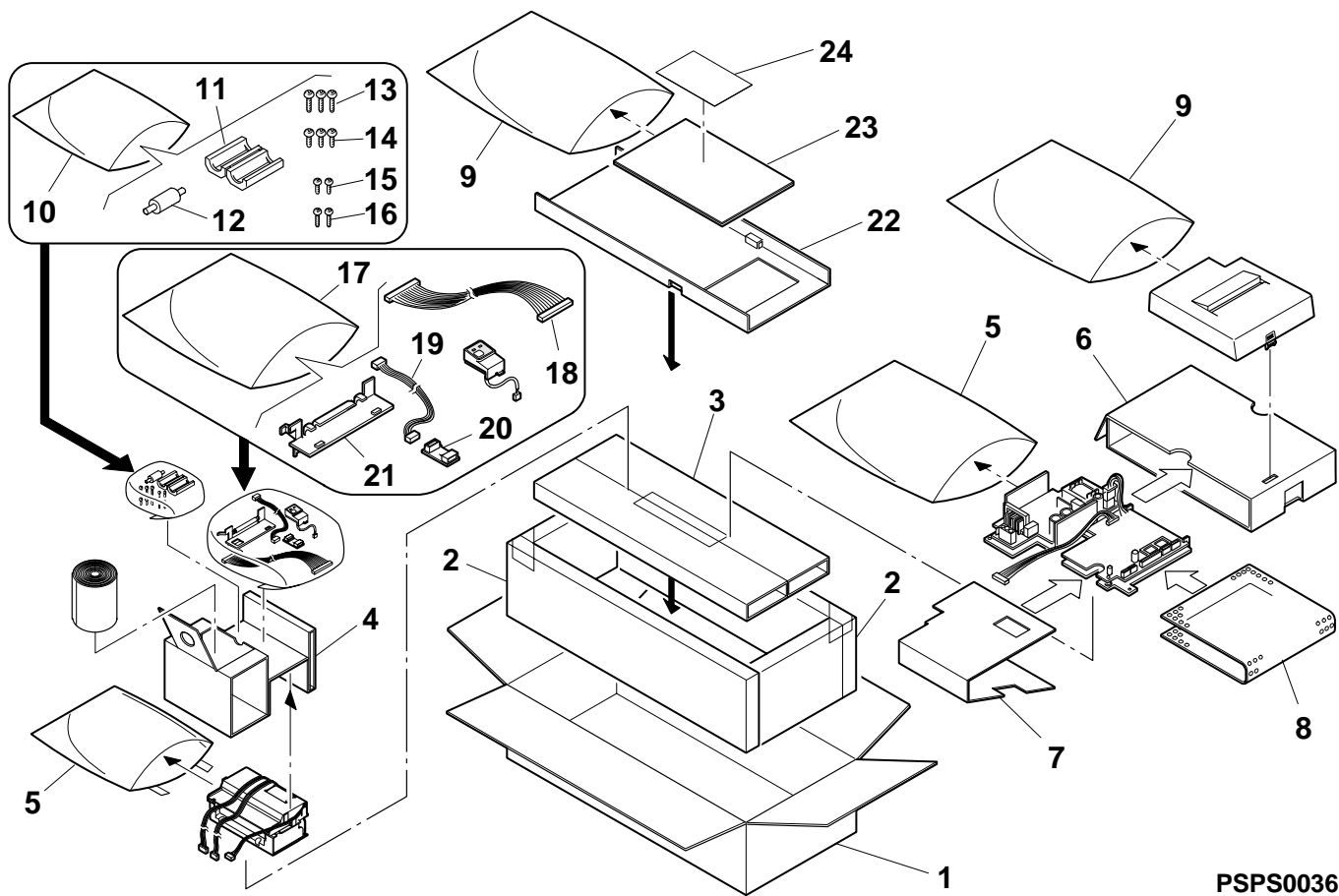
Because parts marked with "▲" is indispensable for the machine safety maintenance and poeration, it must be replaced with the parts specific to the product specification.

1 Exteriors



PSPS0035

2 Packing material & Accessories



PSPS0036

1 Exteriors

2 | Packing material & Accessories

3 Control PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	V H i 6 4 1 3 0 0 3 T 1 6	BC		B	IC (6413003T16)	[IC14]
2	V H i 7 4 F 0 2 S J / - 1	AF		B	IC (74F02SJ)	[IC24]
3	V H i 7 4 H C 2 4 4 D W R	AK		B	IC (SN74HC244DWR)	[IC20,21]
4	V H i 7 4 L V 1 4 / D R /	AK		B	IC (74LV14)	[IC37]
5	V H i B A 1 0 3 9 3 F - 1	AC		B	IC (BA10393F)	[IC31]
6	V H i G 7 6 C 2 5 6 F 7 0	BC		B	IC (G76D256F70)	[IC17,18]
7	V H i K i A 4 3 1 F / - 1	AK		B	IC (KIA431F)	[IC1,16]
8	V H i L H F 4 0 S U T Z 1	BE		B	IC (LHF40SUTZ1)	[IC15]
9	V H i S N 7 4 H C 0 0 D R	AG		B	IC (SN74HC00D)	[IC25]
10	V H i S N 7 4 H C 0 2 D R	AH		B	IC (74HC02)	[IC26]
11	V H i S N 7 4 H C 3 2 D R	AG		B	IC (SN74HC32D)	[IC23]
12	V C C C T V 1 H H 3 3 1 J	AA		C	Capacitor (50WV 330PF)	[C57]
13	V C K Y T V 1 H B 1 0 2 K	AA		C	Capacitor (50WV 1000PF)	[C12]
14	V C K Y T V 1 H F 1 0 4 Z	AA		C	Capacitor (50WV 0.1μF)	[C31,56]
15	V H D 1 S S 3 1 9 / / - 1	AE	N	B	Diode (1SS319)	[D7]
16	V H D 1 S S 3 5 3 / / - 1	AB		B	Diode (1SS353)	[D3]
17	V R S - T S 2 E T R 8 2 F	AC	N	C	Resistor (1/4W 0.82Ω ±1%)	[R65,72]

3 Control PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
18	V R S - T S 2 A D 1 0 1 J	AA		C	Resistor (1/10W 100Ω ±5%)	[R1,16]
19	V R S - T S 2 A D 1 0 2 J	AA		C	Resistor (1/10W 1.0KΩ ±5%)	[R67,68]
20	V R S - T S 2 A D 1 0 3 G	AB		C	Resistor (1/10W 10KΩ ±2%)	[R103]
21	V R S - T S 2 A D 1 0 3 J	AA		C	Resistor (1/10W 10KΩ ±5%)	[R17,32,134]
22	V R S - T S 2 A D 2 4 1 J	AA		C	Resistor (1/10W 240Ω ±5%)	[R49]
23	V R S - T S 2 A D 2 7 2 G	AB		C	Resistor (1/10W 2.7Ω ±2%)	[R101]
24	V R S - T S 2 A D 2 7 2 J	AA		C	Resistor (1/10W 2.7KΩ ±5%)	[R99,104]
25	V R S - T S 2 A D 3 3 0 J	AA		C	Resistor (1/10W 33Ω ±5%)	[R115]
26	V R S - T S 2 A D 3 3 4 J	AA		C	Resistor (1/10W 330KΩ ±5%)	[R110]
27	V R S - T S 2 A D 4 2 2 F	AC	N	C	Resistor (1/10W 4.2KΩ ±1%)	[R70]
28	V R S - T S 2 A D 4 7 0 J	AA		C	Resistor (1/10W 47Ω ±5%)	[R114]
29	V R S - T S 2 A D 5 6 3 J	AA		C	Resistor (1/10W 56KΩ ±5%)	[R100,113]
30	V R S - T S 2 A D 9 1 2 G	AA		C	Resistor (1/10W 9.1KΩ ±2%)	[R102]
31	V S 2 S D 1 6 6 4 Q R - 1	AD		B	Transistor (2SD1664QR)	[IC28]
32	V S 2 S J 3 2 8 - Z / - 1	AP		B	Transistor (2SJ328-Z)	[Q7]
33	V S D T C 1 4 3 E K / - 1	AB		B	Transistor (DTC143EK)	[IC38]
34	R C O R F 1 0 0 8 A C Z Z	AB		C	Chip bead (BUM21A05)	[BD13,14,15,16,17,18,21,22,23,26-31]
35	R C O R F 7 0 0 2 B H Z Z	AE		C	Chip core (EFCB322513TS)	[BD24,25]
36	V H D 1 S S 3 5 3 // - 1	AB		B	Diode (1SS353)	[D1,4,5,9]
37	V H D S F P L 5 2 V / - 1	AC		B	Diode (SFPL52V)	[D8]
38	V H E P T Z 5 . 6 B / - 1	AG	N	B	Zener diode (PTZ5.6B)	[ZD2]
39	V H i B A 1 0 3 5 8 F - 1	AH	N	B	IC (OP. AMP)(BA10358F)	[IC33]
40	V C C C T V 1 H H 1 0 1 J	AA		C	Capacitor (50WV 100PF)	[C39,44,47,76-96,115]
41	V C C C T V 1 H H 1 5 0 J	AA		C	Capacitor (50WV 15PF)	[C1,2]
42	V C C C T V 1 H H 2 2 1 J	AA		C	Capacitor (50WV 220PF)	[C111]
43	V C C C T V 1 H H 3 3 1 J	AA		C	Capacitor (50WV 330PF)	[C60,70-75,149,150]
44	V C C C T V 1 H H 4 7 0 J	AA		C	Capacitor (50WV 47PF)	[C4-7,17,49]
45	V C C C T V 1 H H 8 2 1 J	AB		C	Capacitor (50WV 820PF)	[C99,100,101,102]
46	V C K Y T V 1 H B 1 0 2 K	AA		C	Capacitor (50WV 1000PF)	[C18,61,96,121,122,123]
47	V C K Y T V 1 H F 1 0 4 Z	AA		C	Capacitor (50WV 0.10μF)	[C11,15,16,35,41,45,46,50,51,59,62]
	V C K Y T V 1 H F 1 0 4 Z	AA		C	Capacitor (50WV 0.10μF)	[C64,65,66,97,105,106,110,113,117]
	V C K Y T V 1 H F 1 0 4 Z	AA		C	Capacitor (50WV 0.10μF)	[C118,119,120,147,148,151]
48	V R S - T S 2 A D 0 0 0 J	AA		C	Resistor (1/10W 0Ω ±5%)	[R50]
49	V R S - T S 2 A D 1 0 1 J	AA		C	Resistor (1/10W 100Ω ±5%)	[R34,35,36]
50	V R S - T S 2 A D 1 0 2 J	AA		C	Resistor (1/10W 1.0KΩ ±5%)	[R37,41~45,64,66,69,109,125,137,303]
	V R S - T S 2 A D 1 0 3 J	AA		C	Resistor (1/10W 10KΩ ±5%)	[R38,39,53,54,56,59-63,74-91,95,97]
51	V R S - T S 2 A D 1 0 3 J	AA		C	Resistor (1/10W 10KΩ ±5%)	[R106,127,129,131,132,133,230,267]
	V R S - T S 2 A D 1 0 3 J	AA		C	Resistor (1/10W 10KΩ ±5%)	[R305,306,307]
52	V R S - T S 2 A D 1 0 4 J	AA		C	Resistor (1/10W 100KΩ ±5%)	[R46]
53	V R S - T S 2 A D 1 1 3 F	AA		C	Resistor (1/10W 11KΩ ±1%)	[R73]
54	V R S - T S 2 A D 1 2 2 F	AA		C	Resistor (1/10W 1.2KΩ ±1%)	[R117]
55	V R S - T S 2 A D 1 6 3 F	AA		C	Resistor (1/10W 16KΩ ±1%)	[R48]
56	V R S - T S 2 A D 1 8 3 G	AB		C	Resistor (1/10W 18KΩ ±2%)	[R40]
57	V R S - T S 2 A D 2 0 2 F	AA		C	Resistor (1/10W 2.0KΩ ±1%)	[R92,93]
58	V R S - T S 2 A D 2 0 3 J	AA		C	Resistor (1/10W 20KΩ ±5%)	[R107]
59	V R S - T S 2 A D 2 2 1 J	AA		C	Resistor (1/10W 220Ω ±5%)	[R96,98,119]
60	V R S - T S 2 A D 2 2 2 J	AA		C	Resistor (1/10W 2.2KΩ ±5%)	[R94]
61	V R S - T S 2 A D 2 2 4 J	AA		C	Resistor (1/10W 220KΩ ±5%)	[R308]
62	V R S - T S 2 A D 3 3 2 J	AA		C	Resistor (1/10W 3.3KΩ ±5%)	[R108]
63	V R S - T S 2 A D 3 6 2 F	AA		C	Resistor (1/10W 3.6KΩ ±1%)	[R47,116]
64	V R S - T S 2 A D 4 7 1 J	AA		C	Resistor (1/10W 470Ω ±5%)	[R118]
65	V R S - T S 2 A D 4 7 2 J	AA		C	Resistor (1/10W 4.7KΩ ±5%)	[R71]
66	V R S - T S 2 A D 4 7 3 J	AA		C	Resistor (1/10W 47KΩ ±5%)	[R111,304]
67	V R S - T S 2 A D 5 6 2 J	AA		C	Resistor (1/10W 5.6KΩ ±5%)	[R266,300]
68	V R S - T S 2 A D 5 6 3 J	AA		C	Resistor (1/10W 56KΩ ±5%)	[R57,58]
69	V R S - T S 2 A D 4 7 0 J	AA		C	Resistor (1/10W 47Ω ±5%)	[R112]
70	V S 2 S A 1 0 3 6 K Q R C	AB		B	Transistor (2SA1036KQRC)	[Q6,8]
71	V S 2 S A 1 0 3 7 A K R S	AD	N	B	Transistor (2SA1037AK)	[Q4]
72	V S 2 S C 2 4 1 2 K / - 1	AB		B	Transistor (2SC2412K)	[Q5]
73	V S 2 S C 4 6 9 9 K P - 1	AC		B	Transistor (2SC4699YK)	[Q9]
74	V S 2 S K 1 8 2 6 // - 1	AC	N	B	FET (2SK1826)	[Q1,2,3]
75	V S D T C 1 4 3 E K / - 1	AB		B	Transistor (DTC143EK)	[IC7,11,12,27,29,35]
76	V S D T C 1 4 4 E K / - 1	AC		B	Transistor (DTC144EK)	[IC10]
77	Q F S H D 2 1 0 9 A F Z Z	AC		C	Fuse holder	[F1]
78	R C i L Z 1 0 0 3 B H Z Z	AF		C	Dip coil (BFW7550R2)	[BD32,33]
79	R C R S Z 7 0 0 8 S C Z Z	AD		B	Crystal (16MHz)	[X1]
80	V C E A G A 1 H W 4 7 6 M	AB		C	Capacitor (40WV 47μF)	[C103]
81	V C E A G A 1 H W 1 0 6 M	AA		C	Capacitor (50WV 10μF)	[C3,14,42,107,114]
82	V C E A G A 1 H W 1 0 5 M	AB		C	Capacitor (50WV 1μF)	[C58,63]
83	V C E A G A 1 H W 1 0 7 M	AA		B	Capacitor (50WV 100μF)	[C109]
84	V H V i C P N 7 0 // - 1	AF		B	IC protector (ICPN70)	[F2]
85	Q C N C M 1 0 6 0 A C 0 3	AB		C	Connector (Short Pin 3P)	[SW1]
86	Q C N C M 2 8 0 1 B H 0 D	AH	N	C	Connector (MOTOR)(5267-04A)	[CN6]
87	Q C N C M 2 7 9 5 B H 0 E	AG	N	C	Connector (SENSOR)(53324-0510)	[CN2]
88	Q C N C M 2 7 9 6 B H 1 F	AG	N	C	Connector (HEAD)(00828316400000)	[CN5]
89	Q C N C M 6 8 6 5 B H 0 D	AC		C	Connector (4pin)	[CN4]
90	Q C N C M 7 1 7 6 B H 0 F	AD		C	Connector (LED/SW)(53014-0610)	[CN7]
91	Q C N C W 1 0 5 7 A C Z Z	AB		C	Connector (Short socket)	[SW1]
92	Q C N W - 2 9 8 1 B H Z Z	AN	N	C	DC cable	[CN3]
93	Q C N W - 2 9 8 3 B H Z Z	AS	N	C	RS232C cable	[CN8]

3 Control PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
94	QFS-B0322QCZZ	AC		A	Fuse (UL125V 3.15A)	[F1]
95	QSOCZ2042SC32	AE		C	IC socket (32pin)	[IC19]
96	QSW-S0744AFZZ	AG		B	Reset switch (SSS312)	[SW2]
97	QSW-Z5017BCZZ	AN		B	Dip switch (8point)	[S1,2]
98	RCILC6647BHZZ	AK		C	Coil (220μH)	[L1]
99	VCEAGU1CW108M	AD		C	Capacitor (16WV 1000μF)	[C112]
100	VCEAGU1VW477M	AD		C	Capacitor (35WV 470μF)	[C108]
101	VHIAKA34063A-1	AP		B	IC (KA34063A)	[IC36]
102	VHIM54646AP/1	AT		B	IC (M54646AP)	[IC32]
103	VHITA8428K/-1	AN		B	IC (TA8428K)	[IC5]
104	VRD-RC2EY2R7J	AA		C	Resistor (1/4W 2.7Ω ±5%)	[R231]
	(Unit)					
901	CPWBX2801BH01	CA	N	E	Control PWB unit	

4 LED/SW PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	QCNCM7179BH0F	AD	N	C	Connector (53015-0610)	[CN9]
2	QSW-P6905BHZZ	AG		B	Push switch (JTP1212FE)	[SW3,4]
3	PCAPZ6641BHZZ	AE		D	Switch cap (JC0808A)	
4	VHPSB25MG// -1	AF		B	LED (SB25MG Green)	[LED3]
5	VHPSB25VR// -1	AF		B	LED (SB25VR Red)	[LED2]
	(Unit)					
901	CPWBX2802BH01	BN	N	E	LED/SW PWB unit	

5 Auto cutter sub PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	QCNCM2793BH0D	AF	N	C	Connector (5484-04AX)	[CN11]
2	QCNCW2423BH0D	AD	N	C	Connector (5268-04A)	[CN10]
3	RCORF6691BHZZ	AD		C	Core (BFS3550R2F)	[BD34,35,36,37]
	(Unit)					
901	CPWBX2803BH01	BM	N	E	Auto cutter sub PWB unit	

6 Power supply unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	0CGHLNS40R1B/	AP	N	C	Resistor (1/2W 200Ω)	[R1B-4B]
2	0CGHLNS40R5B/	AP	N	C	Resistor (1W 75Ω)	[R5B-6B]
3	0CGHLNS40R7B/	AX	N	C	Resistor (5W 24KΩ)	[R7B]
4	0CGHLNS40R10B	AP	N	C	Resistor (1/2W 10Ω)	[R10B]
5	0CGHLNS40R11B	AP	N	C	Resistor (1/6W 100Ω)	[R11B]
6	0CGHLNS40R12B	AP	N	C	Resistor (1/6W 33Ω)	[R12B]
7	0CGHLNS40R13B	AX	N	C	Resistor (5W 10.05Ω)(MPC75)	[R13B,23B]
8	0CGHLNS40R14B	AP	N	C	Resistor (1/6W 47KΩ)	[R14B]
9	0CGHLNS40R15B	AP	N	C	Resistor (1/6W 20KΩ)	[R15B]
10	0CGHLNS40R16B	AP	N	C	Resistor (1/2W 10Ω)(ERG12SJ)	[R16B,21B,25B]
11	0CGHLNS40R22B	AP	N	C	Resistor (1/6W 300Ω)(CRB20)	[R22B]
12	0CGHLNS40R24B	AP	N	C	Resistor (1/6W 10KΩ)(RNL1/4)	[R24B]
13	0CGHLNS40C1B/	AX	N	C	Capacitor (275V 0.47μF)(RE474-L)	[C1B]
14	0CGHLNS40C2B/	BD	N	C	Capacitor (250V 180μF)	[C2B,3B]
15	0CGHLNS40C4B/	AP	N	C	Capacitor (630V 0.022μF)	[C4B]
16	0CGHLNS40C6B/	AP	N	C	Capacitor (50V 1000pF)(AMZ50K103)	[C6B]
17	0CGHLNS40C8B/	AP	N	C	Capacitor (50V 3.3μF)(UPJ1H3R3MDH)	[C8B]
18	0CGHLNS40C9B/	AP	N	C	Capacitor (35V 220μF)(UPJ1V221)	[C9B]
19	0CGHLNS40C10B	AP	N	C	Capacitor (1KV 10000pF)(DE1005F103Z)	[C10B]
20	0CGHLNS40C21B	AP	N	C	Capacitor (35V 100μF)(UPJ1V101)	[C21B]
21	0CGHLNS40C22B	BA	N	C	Capacitor (35V 1000μF)(UPJ1V102MHH)	[C22B,23B]
22	0CGHLNS40C24B	AP	N	C	Capacitor (16V 470μF)(16YXA470M)	[C24B]
23	0CGHLNS40C25B	AP	N	C	Capacitor (250V 2200pF)(KC)	[C25B-27B]
24	0CGHLNS40D1B/	AX	N	B	Bridge diode (600V 4A)(D3SBA60)	[D1B]
25	0CGHLNS40D3B/	AP	N	B	Diode (1000V 0.5A)(EG01C)	[D3B]
26	0CGHLNS40D4B/	AP	N	B	Diode (200V 1A)(ERA91-02)	[D4B,22B,23B]
27	0CGHLNS40D21B	AX	N	B	Diode (200V 10A)(SF10LC20U)	[D21B]
28	0CGHLNS40ZD2B	AP	N	B	Zener diode (27V 1W)(RD27FBD)	[ZD2B]
29	0CGHLNS40VR1B	AP	N	B	Variable resistor (0.1W 500Ω)(VG67TL1)	[VR1B]
30	0CGHLNS40Q1B/	BF	N	B	FET (900V 10A)(2SK2676)	[Q1B]
31	0CGHLNS40F1B/	AU	N	A	Fuse (125V 3.15A)(NO.19396)	[F1B]

6 Power supply unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
32	0 CGHLNS40TH1B	AU	N	B	Thermistor (10Ω)(10D-9)	[TH1B]
33	0 CGHLNS40PH1B	AX	N	B	Photo coupler (TLP621)	[PH1B]
34	0 CGHLNS40iC1B	BN	N	B	HIC (YF226)	[IC1B]
35	0 CGHLNS40iC2B	BN	N	B	HIC (YS265)	[IC2B]
36	0 CGHLNS40T1B/	BL	N	B	Transformer (SMT23)	[T1B]
37	0 CGHLNS40L1B/	BF	N	C	Filter (YFL36)	[L1B]
38	0 CGHLNS40L2B/	BL	N	C	Filter (S-100-J0)	[L2B]
39	0 CGHLNS40L3B/	AP	N	C	Ferrite beads (HF70BB3.15×3×1.3)	[L3B,4B]
40	0 CGHLNS40CN1B	AU	N	C	Connector (5219-03A)	[CN1B]
41	0 CGHLNS40CN2B	AU	N	C	Connector (5219-02A)	[CN2B]
42	0 CGHLNS40SEAT	AP	N	C	Sheet (45T-36W)	
43	0 CGHLNS40CAP1	AP	N	D	Cap (45T-T0220)	
44	0 CGHLNS40CAP2	AP	N	D	Cap (45T-T03P)	
45	0 CGHLNS40P67A	AP	N	C	Plate (P-67A)	
46	0 CGHLNS40TP45	AX	N	C	Holding angle (YTP-45+YIK-1)	
47	0 CGHLNS40L67	AX	N	C	Holding angle (YIK-67)	
48	0 CGHLNS40CASE	BF	N	D	Case (YLSN40B-01)	
49	0 CGHLNS40LA8E	AP	N	D	Label	
	(Unit)					
901	R D E N C 1 0 0 9 R C Z Z	BU	N	E	Power supply unit (100-120V)	

7 Articles for consumptions

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	T P A P R 2 3 7 6 R C Z Z	AN		S	Roll paper

8 Service route options & Service tools

■ Index

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
【C】					
CPWBX2801BH01	1- 1	CA	N	E	
"	3-901	CA	N	E	
CPWBX2802BH01	1- 18	BN	N	E	
"	4-901	BN	N	E	
CPWBX2803BH01	2- 20	BM	N	E	
"	5-901	BM	N	E	
【D】					
DUNTK3819BHZZ	8- 1	BC	N	S	
【G】					
GCOVA7160BHZZ	1- 22	BA	N	D	
【H】					
HDECP2364BHZZ	1- 16	AN	N	D	
【K】					
Ki-OB2359RCZZ	1- 15	BU	N	E	
【L】					
LHLDLF2370BHZZ	1- 21	AU	N	C	
LHLDLF6848BHZZ	1- 17	AT	N	C	
LHLDW2367BHZZ	1- 6	AG	N	C	
LHLDW2368BHZZ	1- 5	AF	N	C	
LHLDW2371BHZZ	2- 21	AU	N	C	
【M】					
MLEVP2325BHZZ	1- 12	AG	N	C	
【N】					
NRÖLP6651BHSC	2- 12	AE		C	
【P】					
PCAPZ6641BHZZ	4- 3	AE		D	
PCUS-7023BHZZ	2- 8	AD		D	
PCUT-2324RCZZ	1- 8	BQ	N	C	
PRDAF2368BHZZ	1- 4	BA	N	C	
PSHEG2863RCZZ	1- 3	AR	N	C	
【Q】					
QCNCM1060AC03	3- 85	AB		C	
QCNCM2793BH0D	5- 1	AF	N	C	
QCNCM2795BH0E	3- 87	AG	N	C	
QCNCM2796BH1F	3- 88	AG	N	C	
QCNCM2801BH0D	3- 86	AH	N	C	
QCNCM6865BH0D	3- 89	AC		C	
QCNCM7176BH0F	3- 90	AD		C	
QCNCM7179BH0F	4- 1	AD	N	C	
QCNCW1057ACZZ	3- 91	AB		C	
QCNCW2423BH0D	5- 2	AD	N	C	
QCNW-2981BHZZ	3- 92	AN	N	C	
QCNW-2983BHZZ	3- 93	AS	N	C	
QCNW-2984BHZZ	1- 20	AP	N	C	
QCNW-2985BHZZ	2- 19	AM	N	C	
QCNW-2987BHZZ	2- 18	AY	N	C	
QFS-B0322QCZZ	3- 94	AC		A	
QFSHD2109AFZZ	3- 77	AC		C	
QSÖCZ2042SC32	3- 95	AE		C	
QSW-P6905BHZZ	4- 2	AG		B	
QSW-S0744AFZZ	3- 96	AG		B	
QSW-Z5017BCZZ	3- 97	AN		B	
【R】					
RCILC6647BHZZ	3- 98	AK		C	
RCILZ1003BHZZ	3- 78	AF		C	
RCÖRF1008ACZZ	3- 34	AB		C	
RCÖRF6691BHZZ	5- 3	AD		C	
RCÖRF6699BHZZ	2- 11	AU		C	
RCÖRF7002BHZZ	3- 35	AE		C	
RCRSZ7008SCZZ	3- 79	AD		B	
RDENC1009RCZZ	1- 2	BU	N	E	
"	6-901	BU	N	E	
【S】					
SPAКА3051BHZZ	2- 2	AU	N	D	
SPAКА3052BHZZ	2- 3	AN	N	D	
SPAКА3053BHZZ	2- 6	AL	N	D	
SPAКА3054BHZZ	2- 4	AH	N	D	
SPAКА3055BHZZ	2- 7	AH	N	D	
SPAКА3056BHZZ	2- 22	AK	N	D	
SPAЌC3057BHSA	2- 1	AV	N	D	
SPAЌC3057BHZZ	2- 1	AV	N	D	
SSAKA2320QCZZ	2- 5	AA		D	
SSAKA2321QCZZ	2- 17	AA		D	
SSAKH3012CCZZ	2- 10	AA		D	
SSAKH3015CCZZ	2- 9	AA		D	
【T】					
TCAUS2330BHZZ	2- 24	AD	N	D	
TINSK2376BHZZ	2- 23	AU	N	D	

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK	
TPAPR2376RCZZ	7- 1	AN		S	
【V】					
VCCCTV1HH101J	3- 40	AA		C	
VCCCTV1HH150J	3- 41	AA		C	
VCCCTV1HH221J	3- 42	AA		C	
VCCCTV1HH331J	3- 12	AA		C	
"	3- 43	AA		C	
VCCCTV1HH470J	3- 44	AA		C	
VCCCTV1HH821J	3- 45	AB		C	
VCEAGA1HW105M	3- 82	AB		C	
VCEAGA1HW106M	3- 81	AA		C	
VCEAGA1HW107M	3- 83	AA		B	
VCEAGA1HW476M	3- 80	AB		C	
VCEAGU1CW108M	3- 99	AD		C	
VCEAGU1VW477M	3-100	AD		C	
VCKYTV1HB102K	3- 13	AA		C	
"	3- 46	AA		C	
VCKYTV1HF104Z	3- 14	AA		C	
"	3- 47	AA		C	
VHD1SS319// -1	3- 15	AE	N	B	
VHD1SS353// -1	3- 16	AB		B	
"	3- 36	AB		B	
VHDSFPL52V// -1	3- 37	AC		B	
VHEPTZ5.6B// -1	3- 38	AG	N	B	
VHi27040RBN1A	8- 11	BK	N	B	
VHi6413003T16	3- 1	BC		B	
VHi74F02SJ// -1	3- 2	AF		B	
VHi74HC244DWR	3- 3	AK		B	
VHi74LV14//DR/	3- 4	AK		B	
VHiBA10358F// -1	3- 39	AH	N	B	
VHiBA10393F// -1	3- 5	AC		B	
VHiG76C256F70	3- 6	BC		B	
VHiKA34063A// -1	3-101	AP		B	
VHiKiA431F// -1	3- 7	AK		B	
VHiLHF40SUTZ1	3- 8	BE		B	
VHiM54646AP// 1	3-102	AT		B	
VHiSN74HC00DR	3- 9	AG		B	
VHiSN74HC02DR	3- 10	AH		B	
VHiSN74HC32DR	3- 11	AG		B	
VHiTA8428K// -1	3-103	AN		B	
VHPSB25MG// -1	4- 4	AF		B	
VHPSB25VR// -1	4- 5	AF		B	
VHV iCPN70// -1	3- 84	AF		B	
VRD-RC2EY2R7J	3-104	AA		C	
VRS-TS2AD000J	3- 48	AA		C	
VRS-TS2AD101J	3- 18	AA		C	
"	3- 49	AA		C	
VRS-TS2AD102J	3- 19	AA		C	
"	3- 50	AA		C	
VRS-TS2AD103G	3- 20	AB		C	
VRS-TS2AD103J	3- 21	AA		C	
"	3- 51	AA		C	
VRS-TS2AD104J	3- 52	AA		C	
VRS-TS2AD113F	3- 53	AA		C	
VRS-TS2AD122F	3- 54	AA		C	
VRS-TS2AD163F	3- 55	AA		C	
VRS-TS2AD183G	3- 56	AB		C	
VRS-TS2AD202F	3- 57	AA		C	
VRS-TS2AD203J	3- 58	AA		C	
VRS-TS2AD221J	3- 59	AA		C	
VRS-TS2AD222J	3- 60	AA		C	
VRS-TS2AD224J	3- 61	AA		C	
VRS-TS2AD241J	3- 22	AA		C	
VRS-TS2AD272G	3- 23	AB		C	
VRS-TS2AD272J	3- 24	AA		C	
VRS-TS2AD330J	3- 25	AA		C	
VRS-TS2AD332J	3- 62	AA		C	
VRS-TS2AD334J	3- 26	AA		C	
VRS-TS2AD362F	3- 63	AA		C	
VRS-TS2AD422F	3- 27	AC	N	C	
VRS-TS2AD470J	3- 28	AA		C	
"	3- 69	AA		C	
VRS-TS2AD471J	3- 64	AA		C	
VRS-TS2AD472J	3- 65	AA		C	
VRS-TS2AD473J	3- 66	AA		C	
VRS-TS2AD562J	3- 67	AA		C	
VRS-TS2AD563J	3- 29	AA		C	
"	3- 68	AA		C	
VRS-TS2AD912G	3- 30	AA		C	
VRS-TS2ETR82F	3- 17	AC	N	C	
VS2SA1036KQRC	3- 70	AB		B	

